

FIG. 4

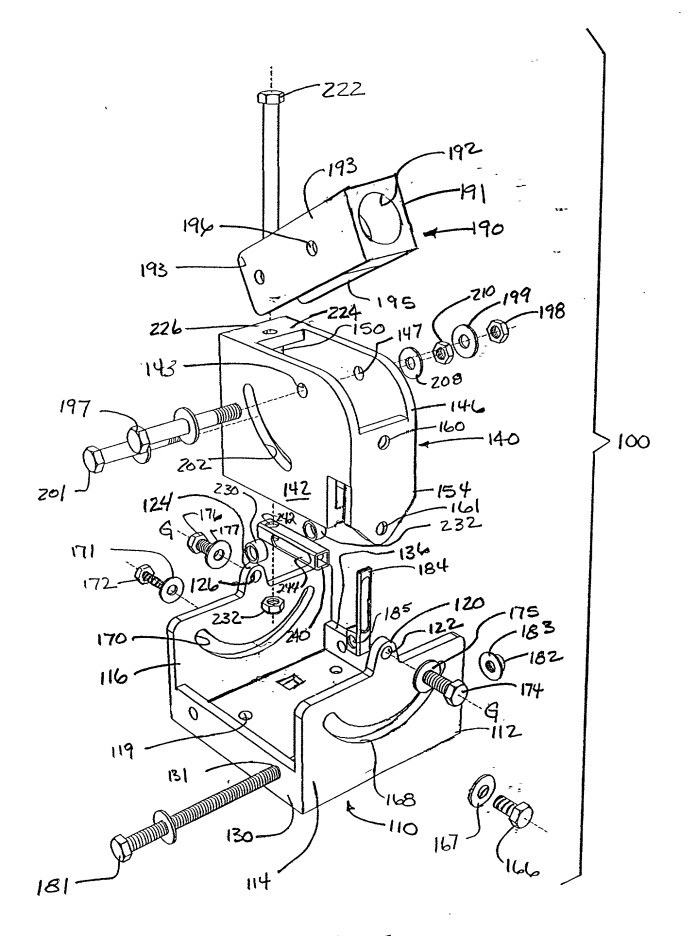
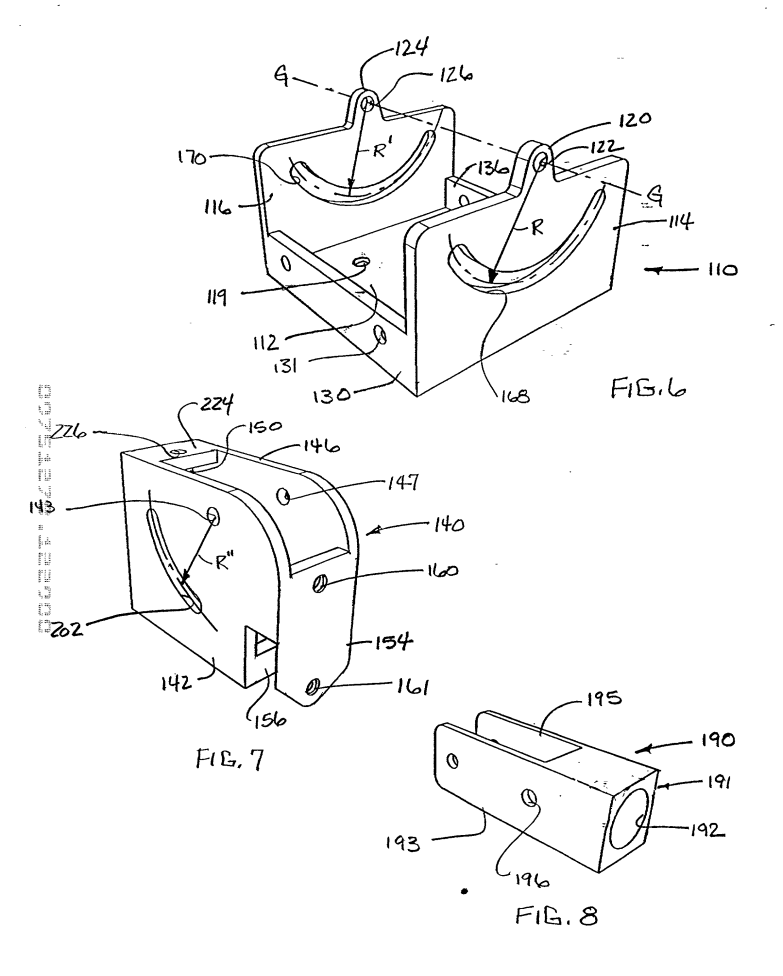


FIG.5



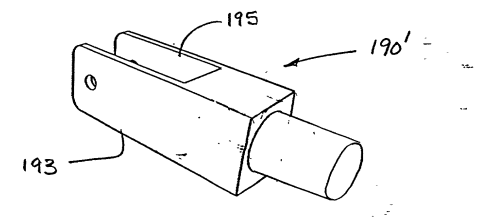
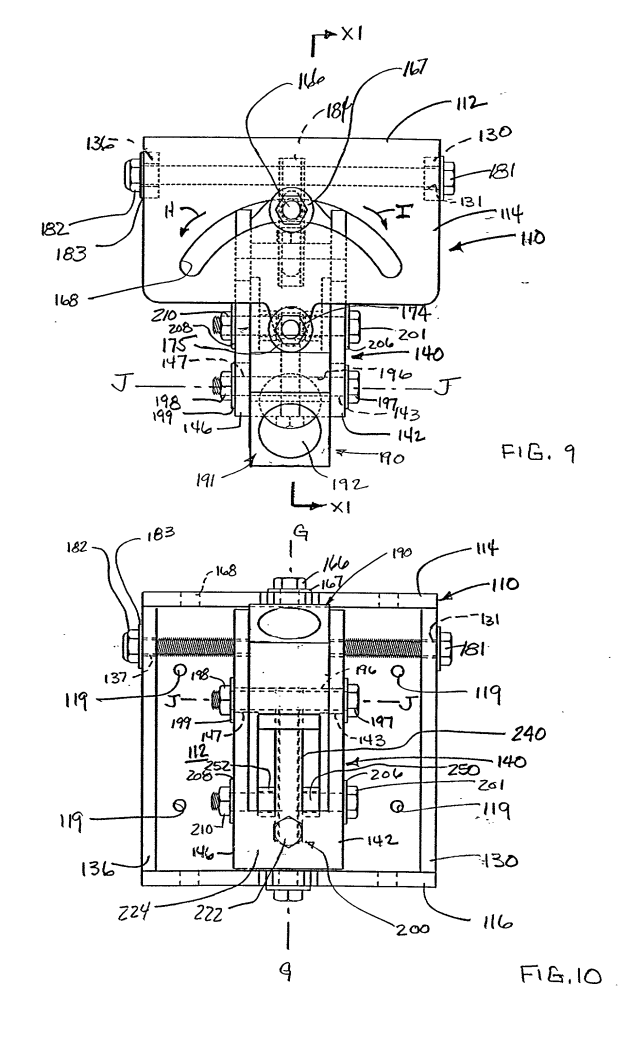
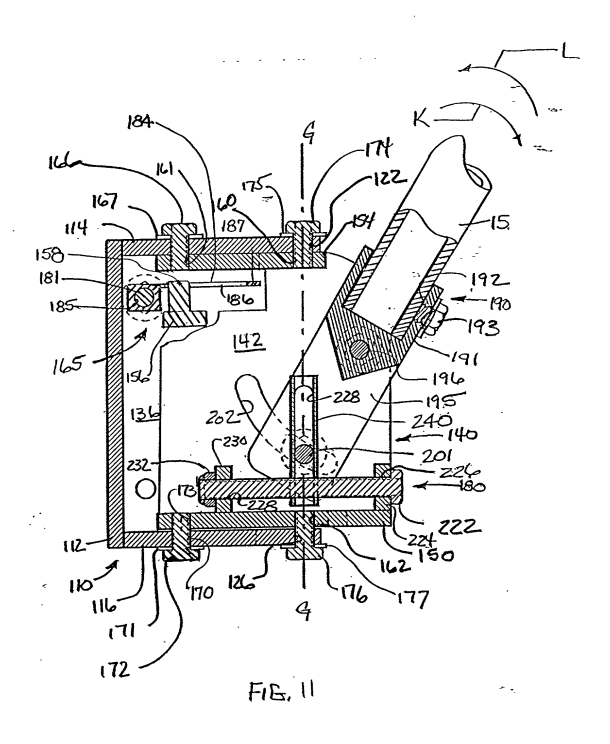
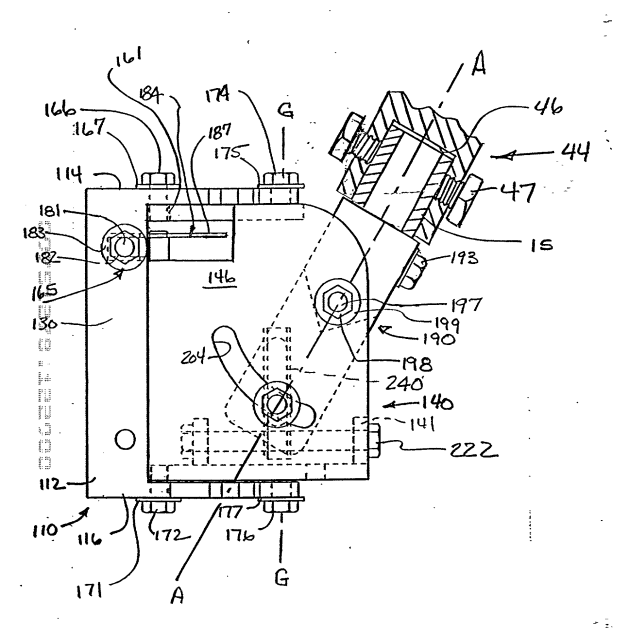


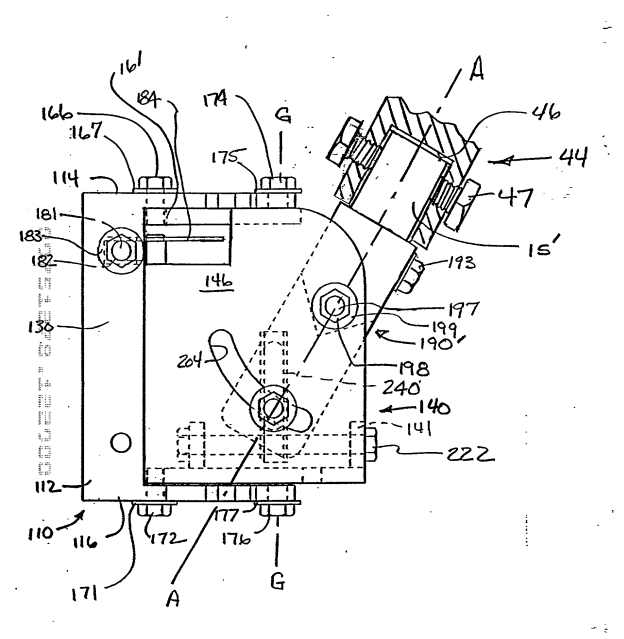
FIG. 8A







F16, 12



FG. 12A

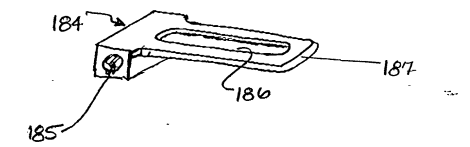
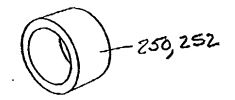
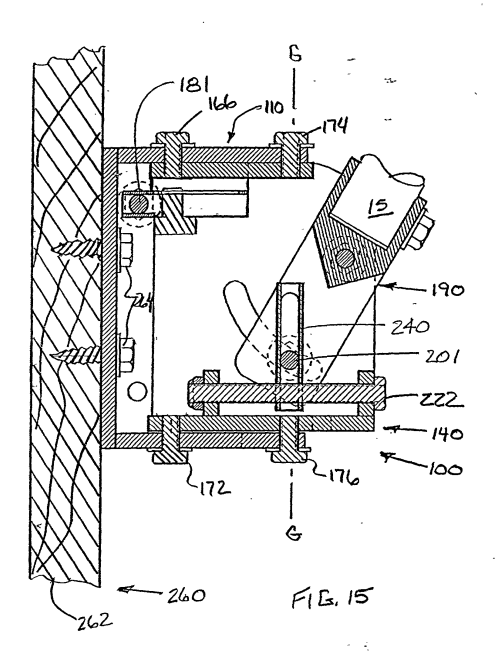
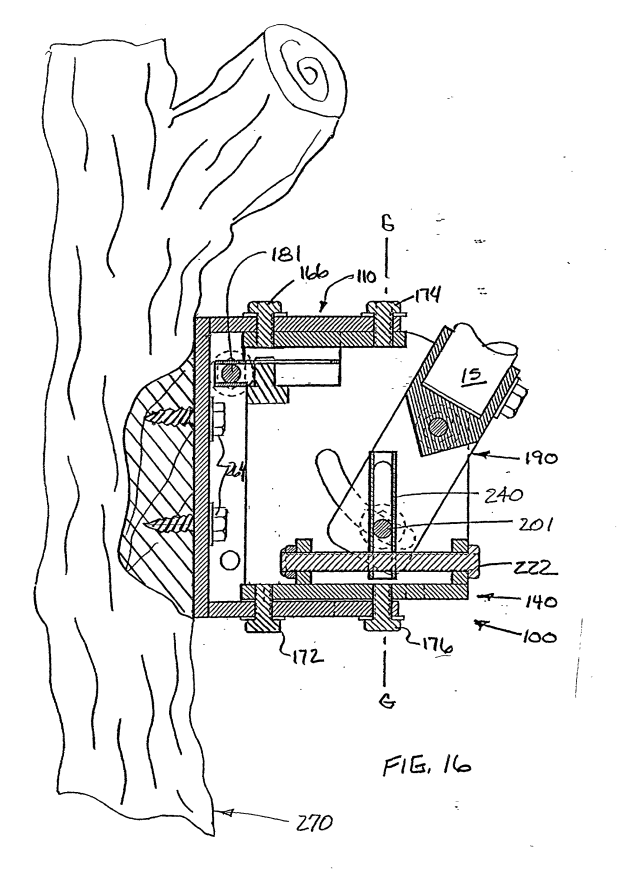


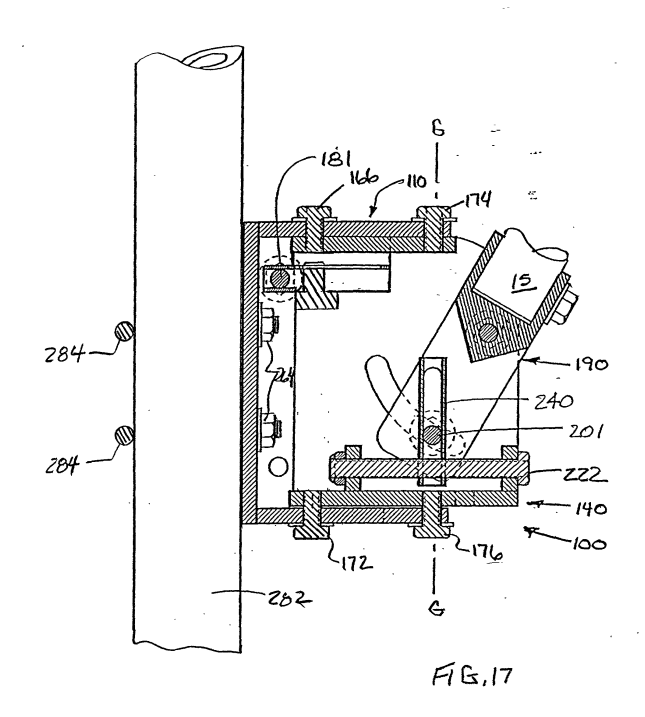
FIG. 13



F1 G. 14







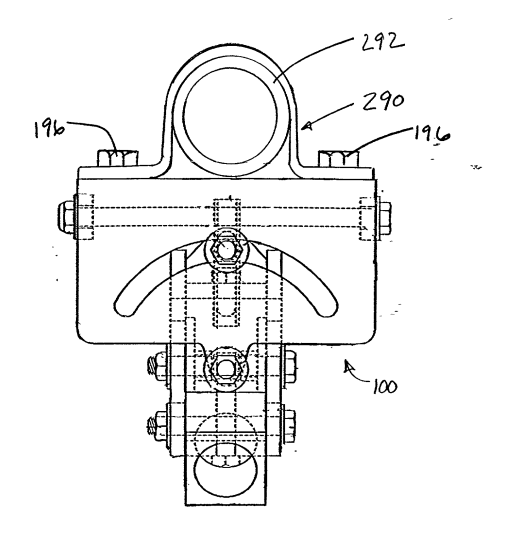
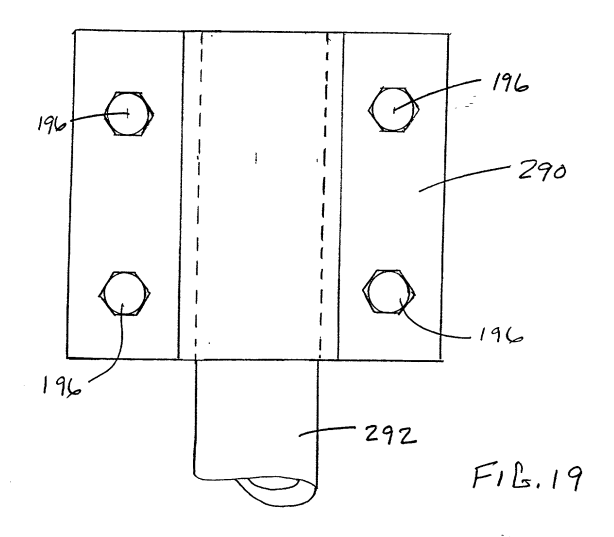
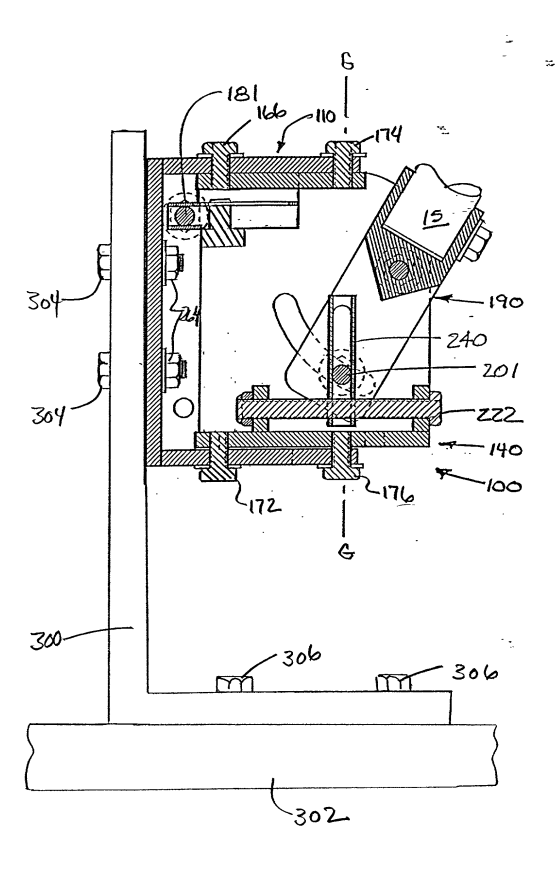
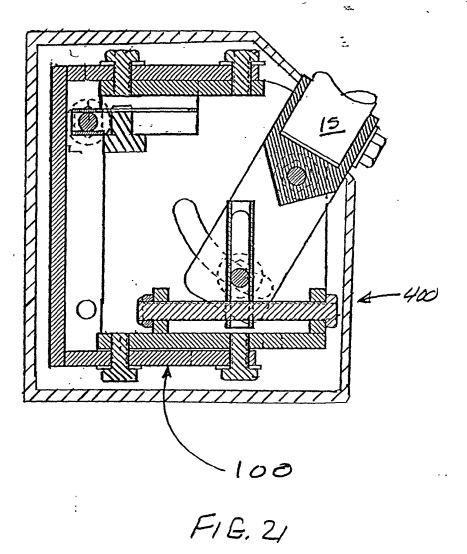


FIG. 18

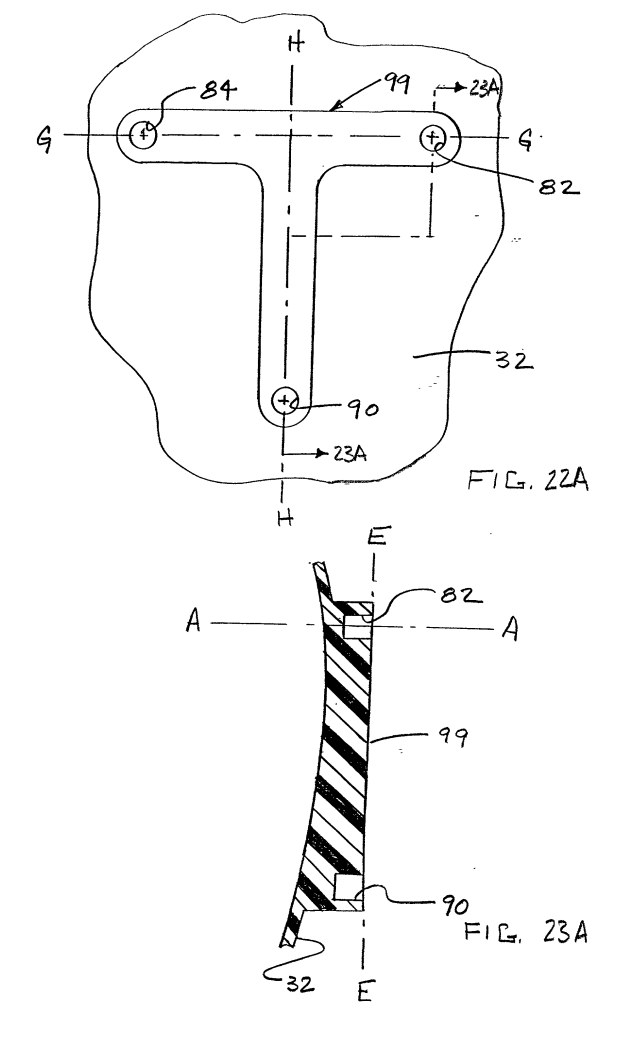


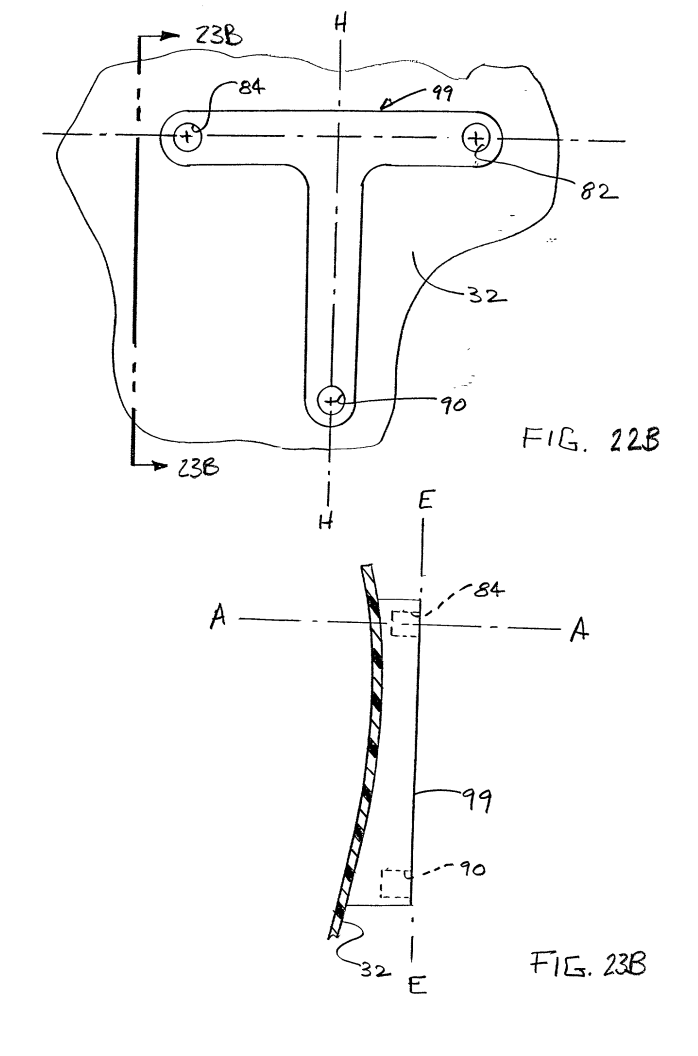


F16.20



F/G,23





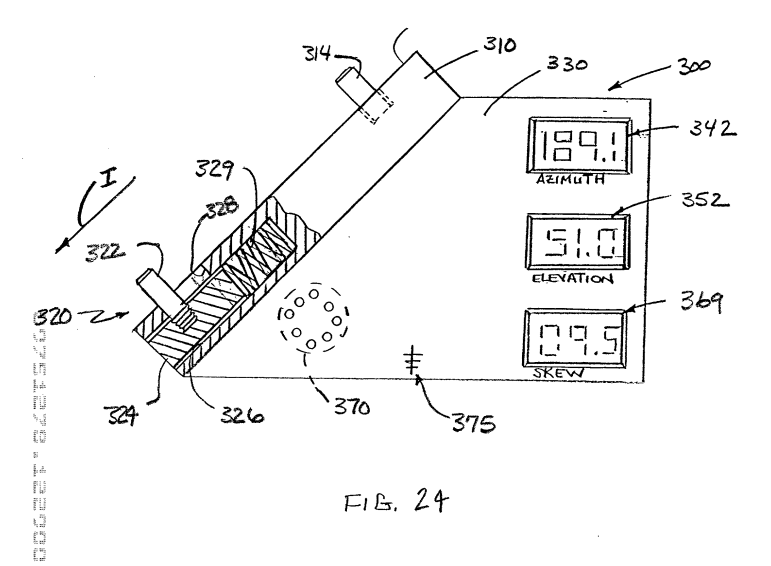
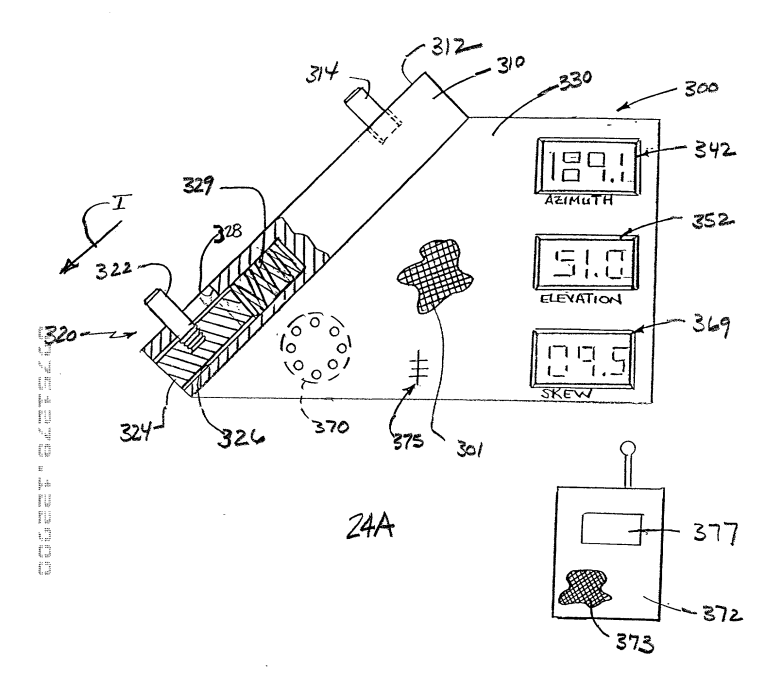


FIG. 24



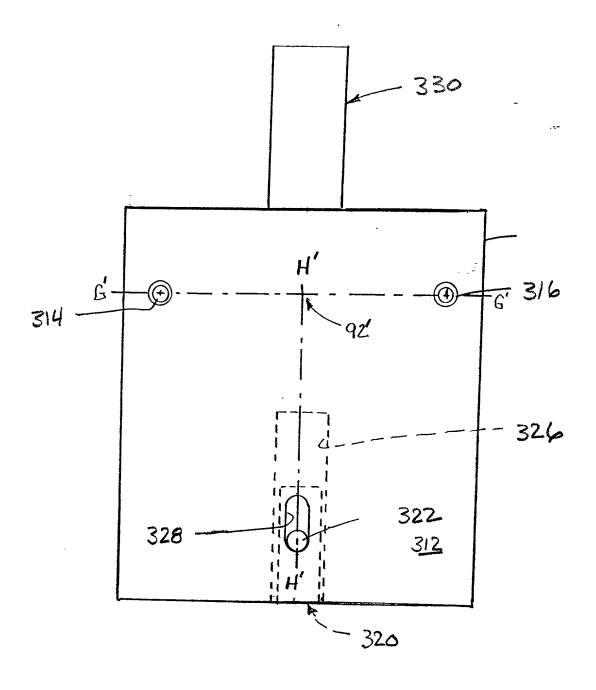
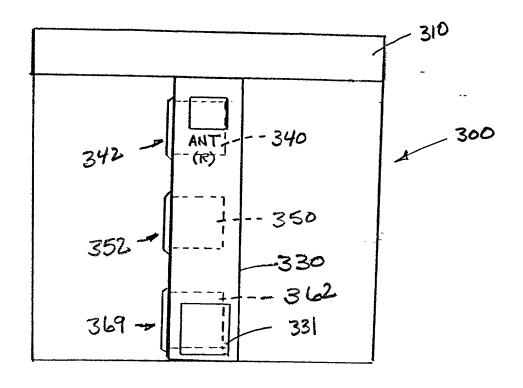
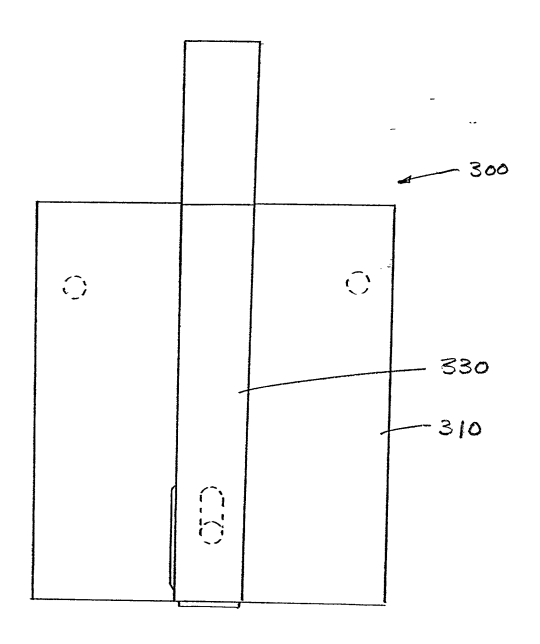


FIG.25



F16.26



F19.27

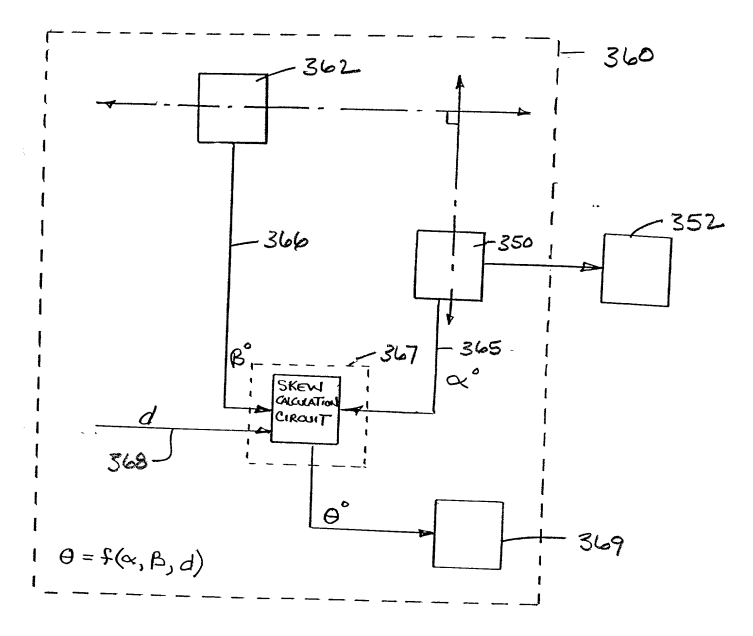


FIG. 27A

MG.28

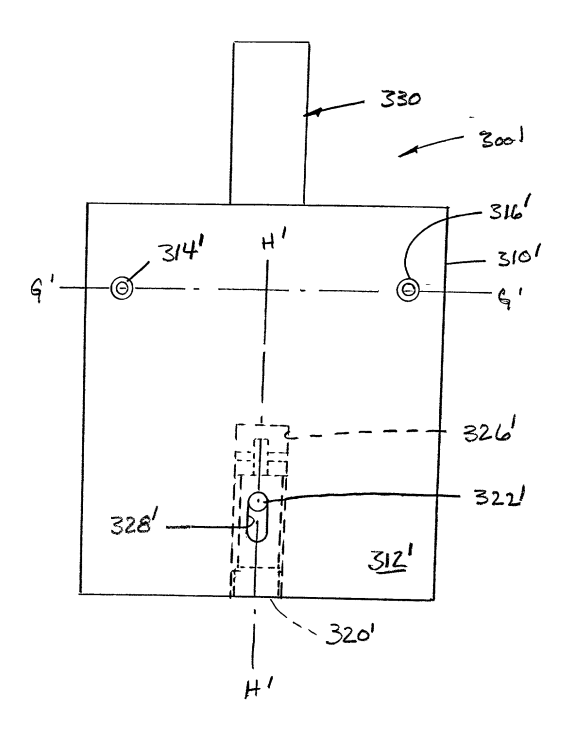
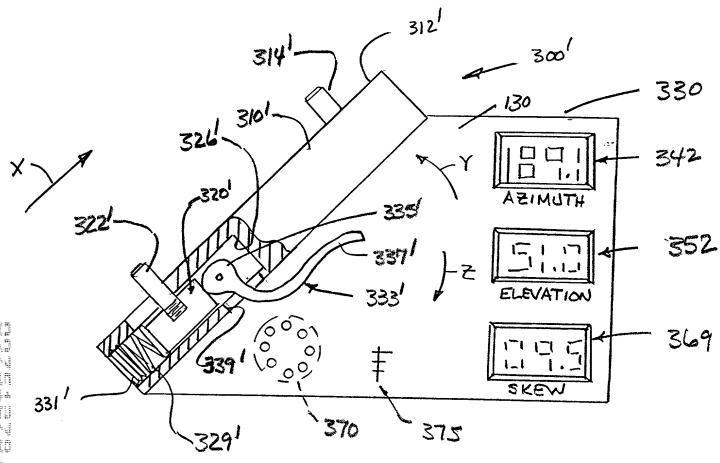
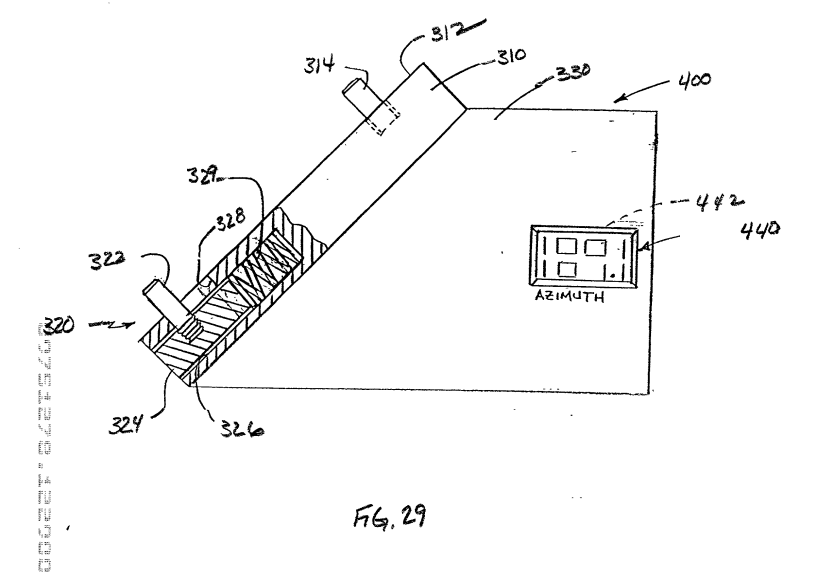


FIG. 28A



FG. 28B



FG. 29

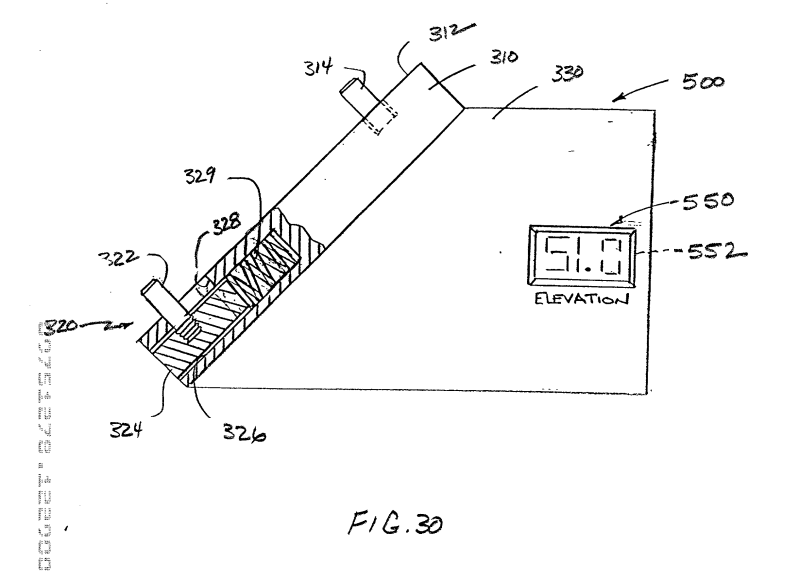


FIG.30

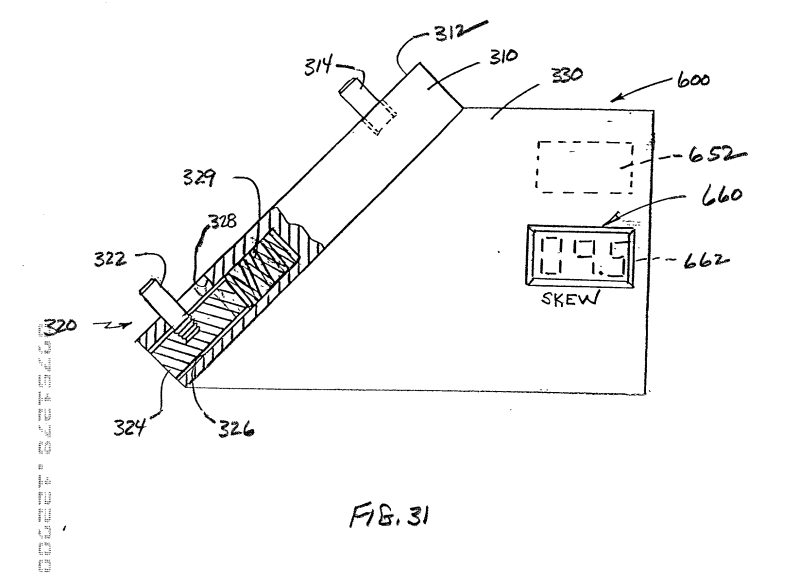
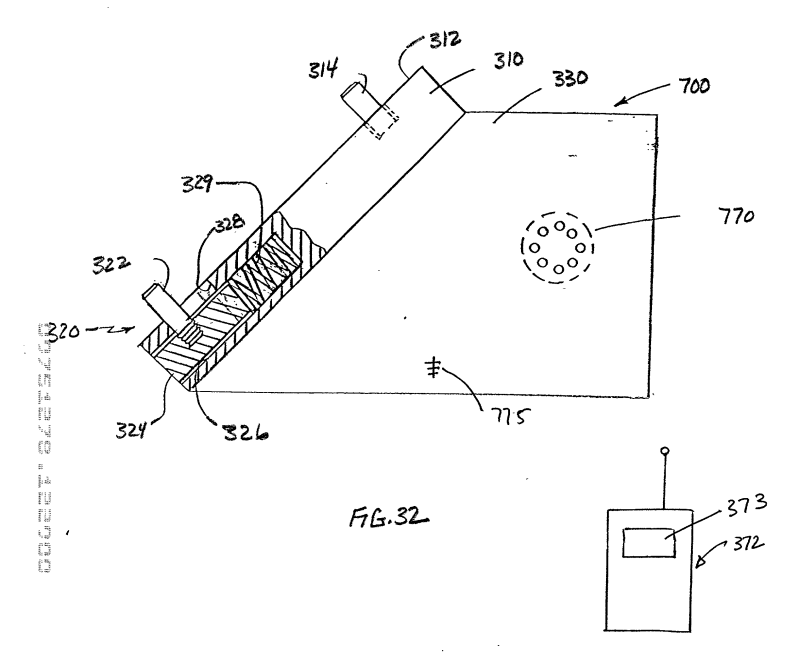
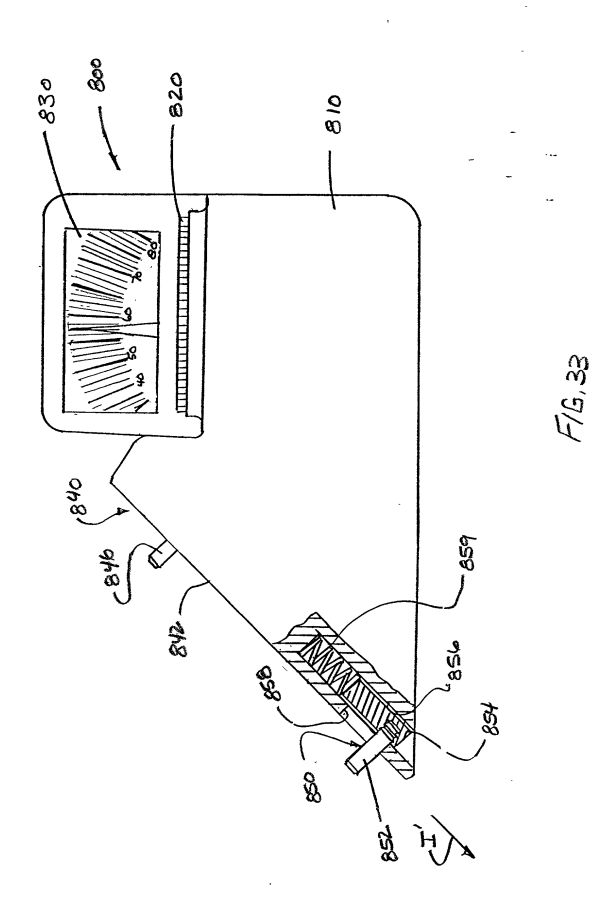
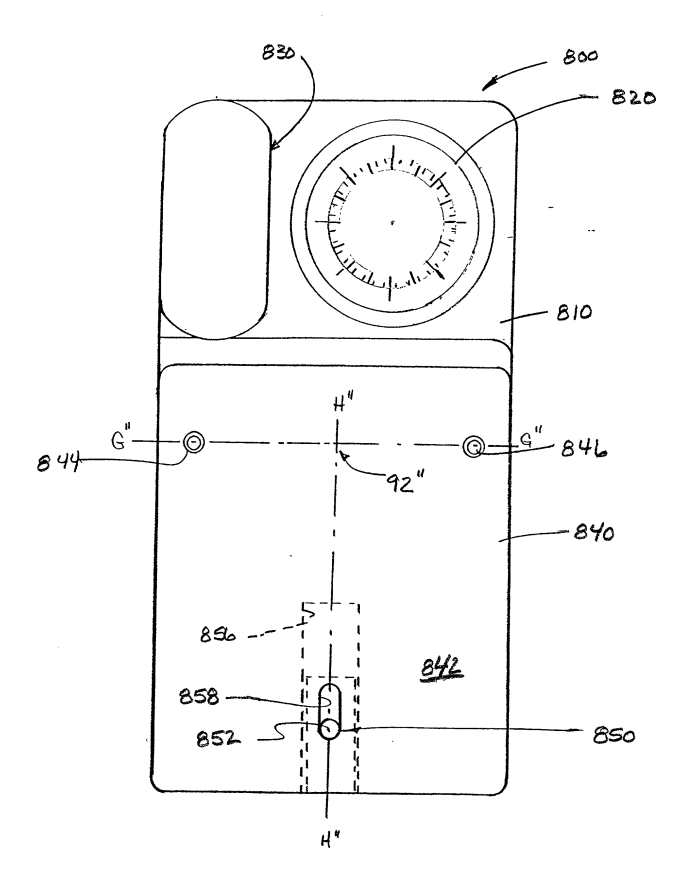


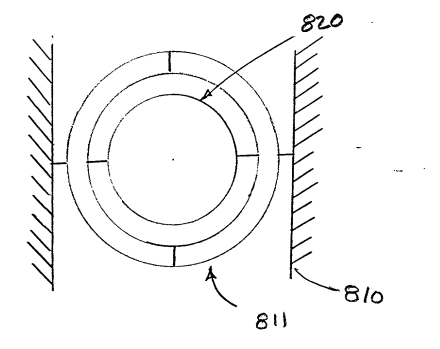
FIG. 31



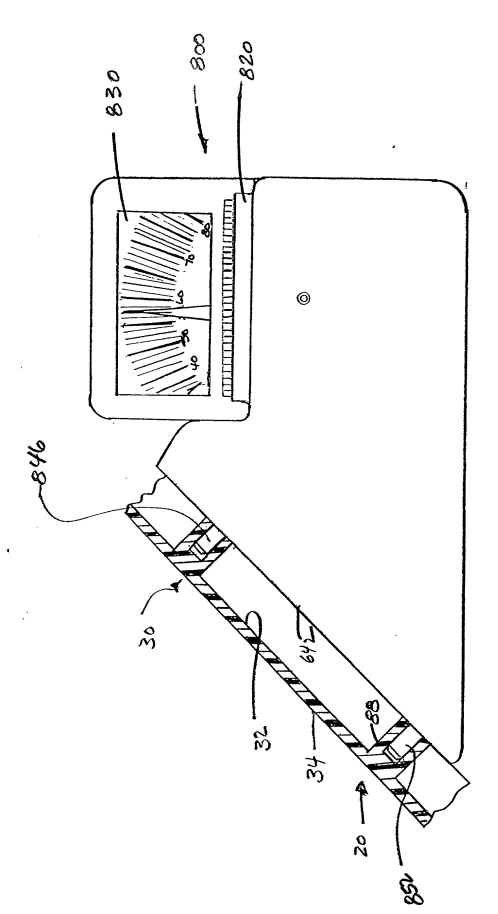




FG.34



F16.34A



FI 6.35